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(54) SYSTEM AND METHOD FOR EMULATING DIFFERENT USER AGENTS ON A SERVER

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(US)

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(US)

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patent is extended or adjusted under 35

U.S.C. 154(b) by 494 days.

This patent is subject to a terminal dis-

claimer.

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- (60) Provisional application No. 60/992,703, filed on Dec. 5, 2007.
- (51) Int. Cl. G06F 15/16 (2006.01) H04L 29/08 (2006.01) G06F 9/54 (2006.01)
- (52) U.S. Cl.

CPC . **H04L 67/02** (2013.01); **G06F 9/54** (2013.01)

(58) Field of Classification Search

None

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

4,989,132	Α	1/1991	Mellender et al.
5,361,351	Α	11/1994	Lenkov et al.
5,448,740	Α	9/1995	Kiri et al.
5,812,851	Α	9/1998	Levy et al.
5,821,851	Α	10/1998	Blackmer
5,878,223	Α	3/1999	Becker et al.
6,067,413	Α	5/2000	Gustafsson et al
6,144,962	Α	11/2000	Weinberg et al.
6,185,587	В1	2/2001	Bernardo et al.
6,192,382	В1	2/2001	Lafer et al.
6,240,414	В1	5/2001	Beizer et al.
6,324,686	В1	11/2001	Komatsu et al.
6,356,283	В1	3/2002	Guedalia
6,381,737	В1	4/2002	Click, Jr. et al.
6,453,335	В1	9/2002	Kaufmann
6,539,433	В1	3/2003	Tominaga et al.
6,609,246	В1	8/2003	Guhr et al.
6,684,369	В1	1/2004	Bernardo et al.
6,779,114	В1	8/2004	Chow et al.
6,915,454	В1	7/2005	Moore et al.
6,941,562	B2	9/2005	Gao et al.

(Continued)

OTHER PUBLICATIONS

Final Office Action mailed Jan. 4, 2011 from U.S. Appl. No. 11/735,428.

(Continued)

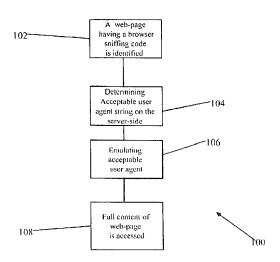
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(57) ABSTRACT

A system and method for emulating a multitude of different user agents on a server-side is disclosed herein. On a server-side, an acceptable user agent string for receiving full content from the web-site with a browser sniffing agent is identified. The acceptable user agent is emulated by transmitting a HTTP request with the acceptable user agent string, allowing for access to the full content of the web-page of the web-site.

2 Claims, 11 Drawing Sheets



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(56)	References Cited			2003/0226110			Scheering
U.S	S. PATENT	DOCUMENTS		2004/0003377 2004/0010621	A1	1/2004	Di Loreto Afergan et al.
6,981,215 B1	12/2005	Lindhorst et al.		2004/0021679 2004/0061713		2/2004 4/2004	Chapman et al. Jennings
6,990,653 B1		Burd et al.		2004/0064822	A1	4/2004	Noda
7,000,008 B2		Bautista-Lloyd et al.		2004/0066410 2004/0133848			Lindhorst et al. Hunt et al.
7,047,318 B1 7,051,084 B1		Svedloff Hayton et al.		2004/0143823	A1	7/2004	Wei
7,058,633 B1	6/2006	Gnagy et al.		2004/0158843 2004/0167784		8/2004 8/2004	Cloccarelli Travieso et al.
7,062,506 B2 7,086,041 B2		Taylor et al. Plesko et al.		2004/0167/84			Salerno et al.
7,103,600 B2	9/2006	Mullins		2004/0168162 2004/0177147		8/2004 9/2004	Park et al.
7,103,881 B2 7,117,504 B2	9/2006	Stone Smith et al.		2004/0177147			Joshi et al. Beisiegel et al.
7,124,445 B2	10/2006	Cronce et al.		2004/0201618		10/2004	Alderson
7,139,798 B2 7,143,136 B1		Zircher et al. Drenan et al.		2004/0205411 2004/0210865		10/2004	Hong et al. Shimura
7,143,130 B1 7,167,862 B2		Mullins		2004/0225633	A1	11/2004	Jau
7,213,231 B1		Bandhole et al.		2004/0236927 2004/0250262			Irie et al. Irassar et al.
7,222,336 B2 7,231,644 B2	5/2007 6/2007	Kieffer		2004/0268303	A1	12/2004	Abe et al.
7,269,636 B2	9/2007	McCollum et al.		2005/0005160 2005/0015759			Bates et al. Zatloukal
7,284,054 B2 7,308,648 B1		Radhakrishnan Buchthal et al.		2005/0013739		2/2005	
7,313,789 B1	12/2007	Yellin et al.		2005/0043940		2/2005	
7,333,801 B2 7,386,786 B2		Chandhok Davis et al.		2005/0044197 2005/0066319		2/2005 3/2005	Deline et al.
7,389,330 B2		Dillon et al.		2005/0069207	$\mathbf{A}1$	3/2005	Zakrzewski et al.
7,426,723 B1		Nikolov Brown et al.		2005/0086344 2005/0091576		4/2005 4/2005	Suesserman Relyea et al.
7,454,526 B2 7,478,401 B2		Irassar et al.		2005/0091650	A1	4/2005	Heeb
7,478,408 B2		Sesma		2005/0102400 2005/0102611		5/2005 5/2005	Nakahara et al. Chen 715/513
7,487,201 B1 7,496,841 B2		Murray et al. Hadfield et al.		2005/0102011			Ballinger et al.
7,506,315 B1	3/2009	Kabadiyski et al.		2005/0160415			Kwon et al.
7,509,654 B2 7,543,267 B2		Jennings et al. Lindhorst et al.		2005/0172338 2005/0182778			Sandu et al. Heuer et al.
7,543,207 B2 7,543,271 B2	6/2009			2005/0188051	A1	8/2005	Sneh
7,555,484 B2		Kulkarni et al. Colton et al.		2005/0198202 2005/0246391		9/2005	Yamamoto Gross
7,596,620 B1 7,614,052 B2	11/2009			2005/0256933	A1	11/2005	Millington et al.
7,653,623 B2		Kashima et al.		2005/0278641 2006/0015842			Mansour et al. DeSantis
7,685,609 B1 7,707,547 B2		McLellan Colton et al.		2006/0047780	A1	3/2006	Patnude
7,725,530 B2	5/2010	Sah et al.		2006/0064434 2006/0075088			Gilbert et al. Guo et al.
7,752,222 B1 7,823,009 B1		Cierniak Tormasov et al.	7/07/7/69	2006/0073088			Alves de Moura et al.
7,844,958 B2	11/2010	Colton et al.		2006/0123397 2006/0129997			McGuire Stichnoth et al.
7,908,551 B2 7,913,163 B1		Yao et alZunger		2006/0129997			Patrick et al.
7,921,353 B1	4/2011	Murray	713/243	2006/0136712			Nagendra et al.
7,958,232 B1 7,958,493 B2		Colton et al. Lindsey et al.		2006/0149746 2006/0150111		7/2006	Bansod et al. Farber
8,260,845 B1	* 9/2012	Colton et al	709/203	2006/0155707	A1	7/2006	Marcjan
8,468,445 B2	* 6/2013	Gupta et al	715/234	2006/0167981 2006/0173998		7/2006 8/2006	Bansod et al. Ohara
8,527,860 B1 8,819,539 B1		Colton et al		2006/0190997	A1	8/2006	Mahajani et al.
2001/0025373 A1	9/2001	Gebhart et al.		2006/0200503 2006/0230149		9/2006 10/2006	Dosa et al.
2001/0032320 A1 2001/0037292 A1	10/2001	Abdelnur et al.		2006/0253508			Colton et al.
2001/0037359 A1	11/2001	Mockett et al.		2006/0259592			Angeline
2002/0007393 A1 2002/0016828 A1		Hamel Daugherty et al.		2006/0277250 2007/0011650			Cherry et al. Hage et al.
2002/0010828 A1 2002/0023158 A1		Polizzi et al.		2007/0055964		3/2007	
2002/0069255 A1 2002/0073235 A1		Dinovo		2007/0061700 2007/0067418		3/2007 3/2007	Kothari et al. Isaacs et al.
2002/00/3233 A1 2002/0099738 A1	7/2002	Chen et al. Grant		2007/0073739	A1	3/2007	Jennings et al.
2002/0112247 A1		Horner et al.		2007/0100967 2007/0106946		5/2007 5/2007	Smith et al. Goetz et al.
2002/0138555 A1 2002/0184363 A1	9/2002 12/2002	Yu Viavant et al.		2007/0100940		5/2007	Chander et al.
2003/0005044 A1	1/2003	Miller et al.		2007/0113188	A1	5/2007	Bales et al.
2003/0061404 A1 2003/0084431 A1		Atwal et al. Kobayashi		2007/0124500 2007/0136201		5/2007 6/2007	Bedingfield, Sr. et al. Sah et al.
2003/0084431 A1 2003/0088687 A1	5/2003			2007/0136201			Bryce et al.
2003/0105810 A1	6/2003	McCrory et al.		2007/0143283	A1	6/2007	Spencer et al.
2003/0145282 A1 2003/0177176 A1	7/2003 9/2003	Thomas et al. Hirschfeld et al.		2007/0143672 2007/0150480		6/2007 6/2007	Lipton et al. Hwang et al.
2003/0195923 A1		Bloch et al.		2007/0174419		7/2007	

(56) References Cited

U.S. PATENT DOCUMENTS

2005/0214022		0/000=	3.6. 11 1	
2007/0214239	Al	9/2007	Mechkov et al.	
2007/0214261	Al	9/2007	Kikuchi et al.	
2007/0231781	A1	10/2007	Zimmermann et al.	
2007/0240032		10/2007	Wilson	
2007/0250513	A1	10/2007	Hall et al.	
2007/0288858		12/2007	Pereira et al.	
2008/0010338	A1	1/2008	Curtis et al.	
2008/0065737	A1*	3/2008	Burke et al	709/217
2008/0077556	A1	3/2008	Muriente	
2008/0082965	A1	4/2008	Atkin et al.	
2008/0098300	A1*	4/2008	Corrales et al	715/243
2008/0104025	A1	5/2008	Dharamshi et al.	
2008/0104224		5/2008	Litofsky et al.	
2008/0140786	A1	6/2008	Tran	
2008/0178073	A1*	7/2008	Gao et al	715/243
2008/0243475	A1	10/2008	Everhart et al.	
2008/0244586	A1	10/2008	Норр	
2008/0288739	A1	11/2008	Bamba et al.	
2008/0294794	A1	11/2008	Darugar et al.	
2008/0295004	A1	11/2008	Coca et al.	
2008/0295164	A1	11/2008	Steiner et al.	
2008/0301696	A1	12/2008	Tantawi et al.	
2008/0307389	A1	12/2008	Marchant	
2009/0013255	A1	1/2009	Yuschik et al.	
2009/0030926	A1	1/2009	Aharoni et al.	
2009/0106052	A1	4/2009	Moldovan	
2009/0106413	A1	4/2009	Salo et al.	
2009/0119675	A1	5/2009	Higgins et al.	
2009/0172792	A1	7/2009	Backhouse	
2009/0210631	$\mathbf{A}1$	8/2009	Bosworth et al.	
2009/0216910	A1	8/2009	Duchesneau	
2009/0282136	A1	11/2009	Subramanian	
2009/0287734	A1	11/2009	Borders	
2009/0300210	A1	12/2009	Ferris	
2010/0035690	A1	2/2010	Blackburn et al.	
2010/0036903	A1	2/2010	Ahmad et al.	
2010/0042670	A1	2/2010	Kamalakantha et al.	
2010/0064234	A1	3/2010	Schreiber et al.	
2010/0070566	A1	3/2010	Vandewalle	
2010/0174607	A1	7/2010	Henkin et al.	
2010/0223385	A1	9/2010	Gulley et al.	
2012/0173966	A1*	7/2012	Powell et al	715/234
2012/0290919	A1*	11/2012	Melnyk et al	715/234
2013/0151949	A1*	6/2013	Miller	

OTHER PUBLICATIONS

Non-Final Office Action mailed Sep. 11, 2012 from U.S. Appl. No. 12/270,817.

Final Office Action mailed Aug. 29, 2012 from U.S. Appl. No. 12/270,868.

Final Office Action mailed Oct. 19, 2012 from U.S. Appl. No. 12/273,539.

Final Office Action mailed Jan. 24, 2011 from U.S. Appl. No.

12/275,182. Non-Final Office Action mailed Aug. 24, 2012 from U.S. Appl. No.

12/275,213. Final Office Action mailed Apr. 4, 2011 from U.S. Appl. No. 12/276,327.

Non-Final Office Action mailed Sep. 13, 2012 from U.S. Appl. No.

12/276,336. Final Office Action mailed Jul. 3, 2012 from U.S. Appl. No.

12/326,833. Final Office Action mailed Sep. 25, 2012 from U.S. Appl. No.

12/325,239.

Non-Final Office Action mailed Oct. 24, 2012 from U.S. Appl. No. 12/325,240.

Final Office Action mailed Aug. 24, 2012 from U.S. Appl. No. 12/325,268.

Non-Final Office Action mailed Jul. 3, 2012 from U.S. Appl. No. 13/226 102

Non-Final Office Action mailed Oct. 22, 2012 from U.S. Appl. No. 12/326,110.

Final Office Action mailed Jul. 5, 2012 from U.S. Appl. No. 12/326,861.

Final Office Action mailed Mar. 27, 2012 from U.S. Appl. No. 12/326.891.

Final Office Action mailed Jun. 19, 2012 from U.S. Appl. No. 12/326.910.

Non-Final Office Action mailed Sep. 26, 2012 from U.S. Appl. No. 12/327,330.

Non-Final Office Action mailed Aug. 20, 2010 from U.S. Appl. No. 12/327.802.

Final Office Action mailed Jan. 28, 2011 from U.S. Appl. No. 12/334,434.

Final Office Action mailed Aug. 17, 2012 from U.S. Appl. No. 12/563,159.

Non-Final Office Action mailed Oct. 11, 2012 from U.S. Appl. No. 12/955.881.

Non-Final Office Action mailed Sep. 20, 2012 from U.S. Appl. No. 13/175,570.

Final Office Action mailed Jul. 9, 2012 from U.S. Appl. No. 12/326.111.

Non-Final Office Action mailed Sep. 15, 2011 from U.S. Appl. No. 12/326,035.

Final Office Action mailed May 29, 2012 from U.S. Appl. No. 12/326,035.

Non-Final Office Action mailed Aug. 12, 2010 from U.S. Appl. No. 12/326,087.

Final Office Action mailed Mar. 16, 2011 from U.S. Appl. No. 12/326,087.

Non-Final Office Action mailed Feb. 28, 2011 from U.S. Appl. No. 12/325,249.

Final Office Action mailed May 22, 2012 from U.S. Appl. No. 12/325,249.

Final Office Action mailed Oct. 4, 2011 from U.S. Appl. No. 12/325,249.

Non-Final Office Action mailed Feb. 3, 2011 from U.S. Appl. No. 12/477,842.

Non-Final Office Action mailed Oct. 20, 2011 from U.S. Appl.No. 12/477,842.

Non-Final Office Action mailed Oct. 20, 2011 from U.S. Appl. No. 12/478, 740

Final Office Action mailed Aug. 9, 2011 from U.S. Appl. No. 12/478,740.

Non-Final Office Action mailed Oct. 20, 2011 from U.S. Appl. No. 12/478,743.

Final Office Action mailed Aug. 9, 2011 from U.S. Appl. No. 12/478,743.

Non-Final Office Action mailed Jul. 20, 2010 from U.S. Appl. No. 12/276,337.

Final Office Action mailed Feb. 22, 2011 from U.S. Appl. No. 12/776 337

Non-Final Office Action mailed Aug. 28, 2012 from U.S. Appl. No.

12/478,746. Crockford, D., "JSMIN, The JavaScript Minifier," Dec. 4, 2003, pp.

Vinoski, S., "Scripting JAX-WS," May-Jun. 2006, IEEE Internet Computing. pp. 91-94.

Mitchell, S., "URL Rewriting in ASP.NET," Microsoft.com, Mar. 2004, pp. 1-4.

"Making JavaScript Smaller: Dojo's Compressor," Internet Wayback

Machine, Nov. 11, 2006. Leenheer, N., "Make your pages load faster by combining and com-

pressing JavaScript and CSS files," Rakaz, Dec. 18, 2006, pp. 1-4. Guderman, et al., "Representing Type Information Dynamically Typed Languages," Department of Computer Science, The University of Arizona, pp. 1-40.

Shao, Z., et al., "A type-based compiler for standard ML," ACM, 1995, pp. 116-129.

"Server Side JavaScript Guide," Netscape Communications Corp., Nov. 12, 1998, pp. 1-4.

Aronsson, L., "Operation of a Large Scale, General Purpose Wiki Website," elpub 2002 Proceedings, 2002, VWF Berlin, pp. 27-37.

"Morfik announces Ajax IDE," ajaxian.com, Sep. 28, 2005, pp. 1-3.

(56) References Cited

OTHER PUBLICATIONS

Hupfer, S. et al., "Introducing Collaboration into an Application Development Environment," ACM, vol. 6, Issue 3, pp. 21-24.

Anonymous, "Creating Accessible JavaScript—Javascript Event Handlers," WebAIM, 1999-2011.

Written Opinion of the International Searching Authority for PCT Application No. PCT/US07/01697, mailed Feb. 5, 2008. Written Opinion of the International Searching Authority for PCT Application No. PCT/US07/66673, mailed Jul. 7, 2008.

* cited by examiner

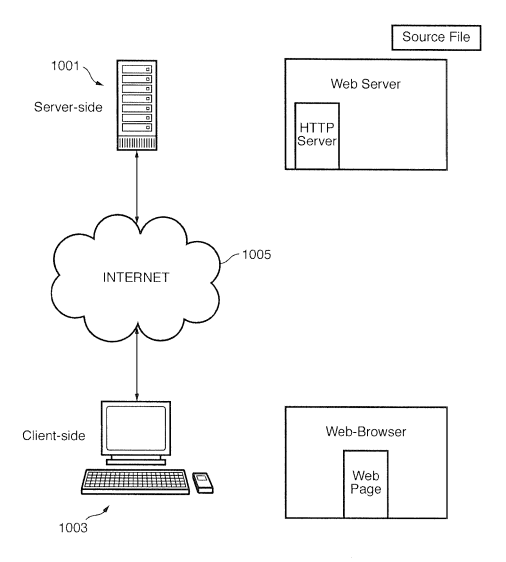


FIG. 1 (Prior Art)

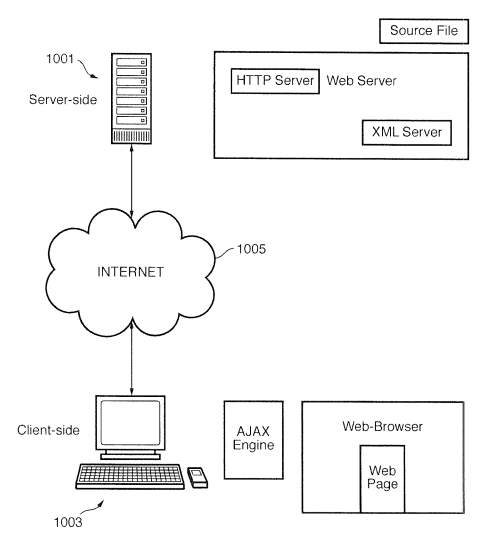


FIG. 2 (Prior Art)

Sep. 29, 2015

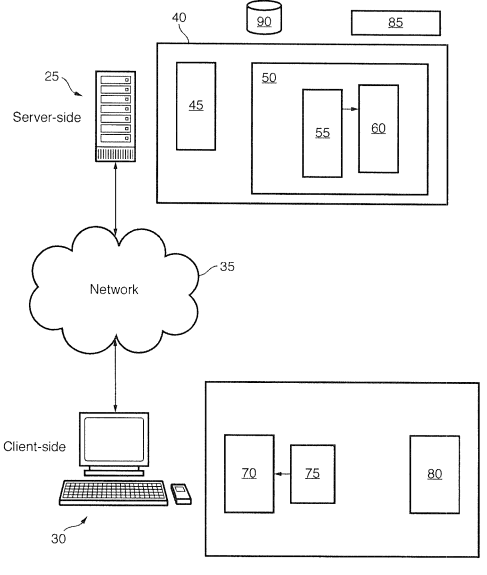


FIG. 3

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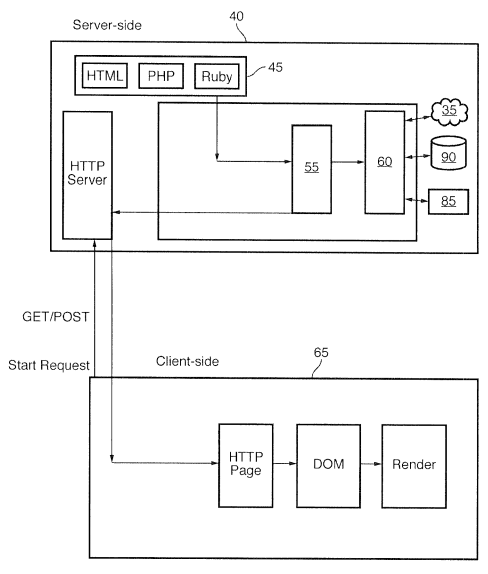


FIG. 4

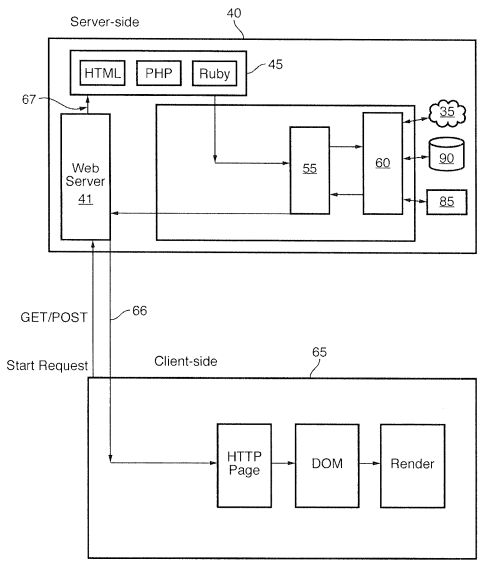


FIG. 4A

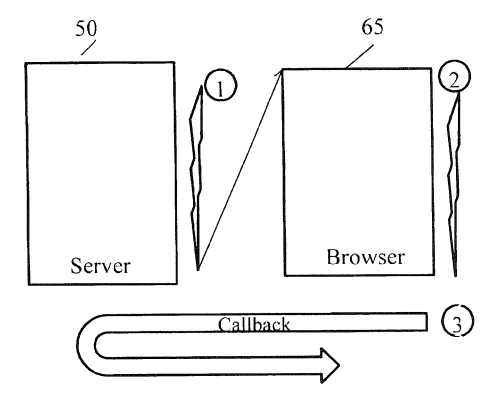


FIG. 5

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Tasks To	Do nges should be automatically	saved to your databa	ase
New	Take out the trash	Add	
	Book tickets		
	Buy Milk		
	This is another task		
	This is a task		
	7		

FIG. 6

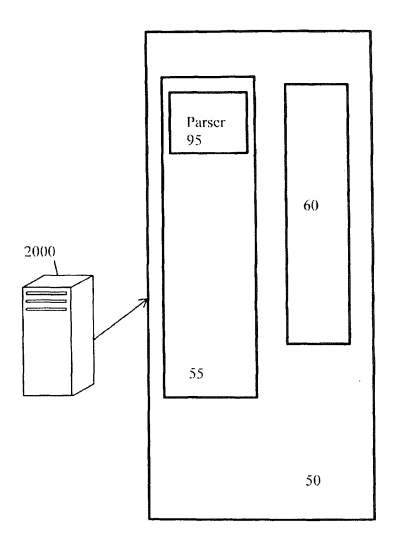


FIG. 7

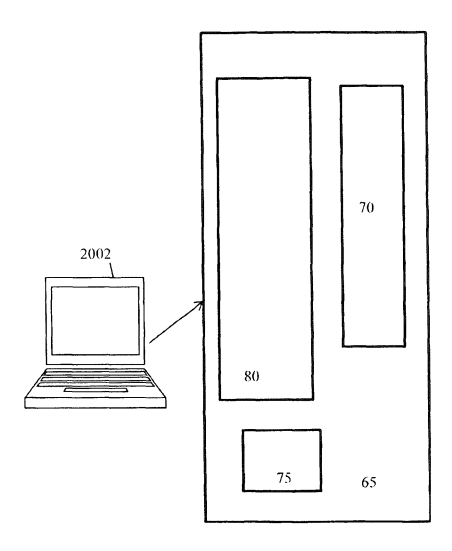


FIG. 7A

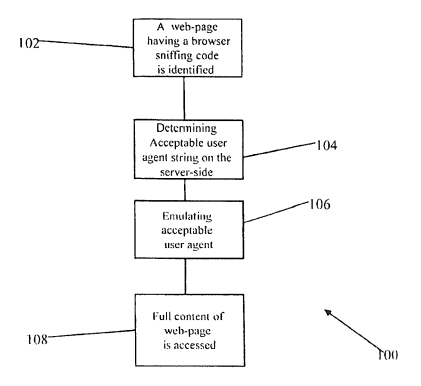
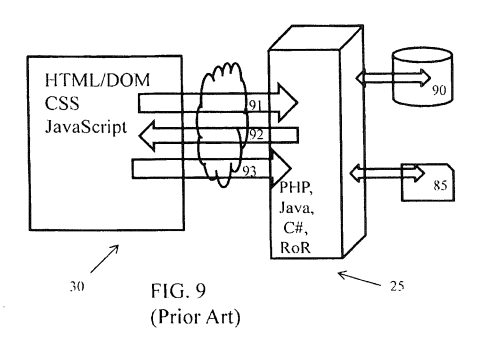


FIG. 8



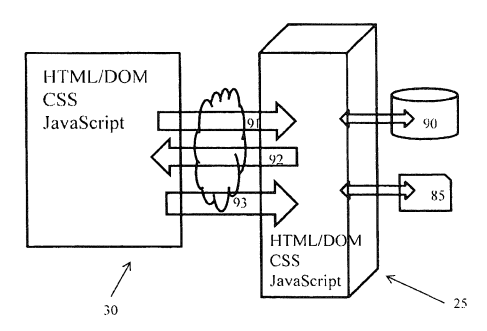


FIG. 10

SYSTEM AND METHOD FOR EMULATING DIFFERENT USER AGENTS ON A SERVER

CROSS REFERENCE TO RELATED APPLICATION

This application is a continuation of U.S. application Ser. No. 12/327,802, filed Dec. 3, 2008, now U.S. Pat. No. 8,285, 813, which claims priority to U.S. Provisional Patent Application No. 60/992,703, filed on Dec. 5, 2007, which is hereby incorporated by reference in its entirety.

STATEMENT REGARDING FEDERALLY SPONSORED RESEARCH OR DEVELOPMENT

Not Applicable

BACKGROUND OF THE INVENTION

1. Field of the Invention

The present invention is related to development of Websites and Web applications.

More specifically, the present invention relates to user agents on a Web-server.

2. Description of the Related Art

Prior to Rich Internet Applications, traditional Web applications involved a client-server architecture with all of the processing on the server side and the client-side used to display the HTML web-pages served by the server. Each time a user desired to view a new Web-page, a HTTP request was sent to the server and the requested Web-page was served to the Web browser on the client-side. Such a traditional system is shown in FIG. 1 with a Web-server 1000 on a server side receiving requests over the Internet 1005 from a Web-browser 1003 on a client-side.

Rich Internet Applications, such as Ajax, greatly improved on the traditional client-server architecture by allowing the client machine to dynamically render and partially refresh web pages based on an initial set of instructions from the server, user input, and small amounts of subsequent data 40 dynamically requested from the server. As shown in FIG. 2, the client machine processes Ajax instructions to render a Web page for the user.

Early Web applications allowed a user's browser to send a request to a server. The server processed the request and 45 responded to the browser with a Web page. When the user wanted to view a new page, another request was sent to the server and the server responded to the browser with a new Web page. Such a process resulted in a waste of bandwidth since much of the Web contents in the first Web page were 50 also contained in the second web page. The need to resend the same information led to a much slower user interface of a Web application than that of a native application.

An emerging technology, called Ajax (Asynchronous and JavaScript XML), was developed for refreshing part of a page 55 instead of refreshing the whole page on every interaction between the user and application. In an Ajax application, when a user submits a form in a page, a script program, usually a JavaScript program, resident on the Web browser receives the user's request and sends a XML (Extended 60 Markup Language) HTTP (Hyper Text Transfer Protocol) request to the Web server in background so as to retrieve only the needed Web contents instead of the whole page and perform corresponding processing to partly refresh the page when receiving a response from the Web server. In this way, 65 the application response time is shortened, because the amount of data exchanged between the Web browser and the

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Web server is greatly reduced. And the processing time of the Web server is saved because much of the processing is performed at the client side.

General definitions for terms utilized in the pertinent art are set forth below.

Ajax is the use of dynamic HTML, JavaScript and CSS to create dynamic and usually interactive Web sites and applications. A more detailed explanation of Ajax is set forth in Edmond Woychowsky, *AJAX*, *Creating Web Pages with Asynchronous JavaScript and XML*, Prentice Hall, 2007, which is hereby incorporated by reference in its entirety.

Applets or Java Applets are mini-executable programs named with the .class suffix and are placed on a Web page and provide interactive and multimedia uses.

Application Programming Interface (API) is a collection of computer software code, usually a set of class definitions, that can perform a set of related complex tasks, but has a limited set of controls that may be manipulated by other software-code entities. The set of controls is deliberately limited for the sake of clarity and ease of use, so that programmers do not have to work with the detail contained within the given API itself.

An Attribute provides additional information about an element, object or file. In a Document Object Model, an attribute, or attribute node, is contained within an element node.

Behavioral layer is the top layer and is the scripting and programming that adds interactivity and dynamic effects to a site.

Binding in a general sense is the linking of a library to an application program usually to prevent repetition of frequently utilized code.

Cascading Style Sheets (CSS) is a W3C standard for defining the presentation of Web documents.

Compiler is a computer program that translates a series of instructions written in one computer language into a resulting output in a different computer language.

Document Object Model (DOM) Element is an object contained in a Document Object Model (DOM). The term DOM is generally used to refer to the particular DOM held in the memory region being used by the Web browser. Such a DOM controls the Graphical Respondent Interface (GRI) or Graphical User Interface (GUI). The DOM is generated according to the information that the Web browser reads from the HTML file, and/or from direct JavaScript software instructions. Generally, there exists a unique DOM element for every unique HTML element. DOM elements are sometimes referred to as HTML/DOM elements, because the DOM element exists only because HTML code that was read by the Web browser listed some HTML element that had not previously existed, and thereby caused the Web browser to create that DOM element. Often specific elements of the greater set of HTML/DOM elements are identified by specifying an HTML/DOM checkbox element, or an HTML/ DOM text input element. A more detailed explanation of the document object model is set forth in Jeremy Keith, DOM Scripting, Web Design with JavaScript and the Document Object Model, friendsof, 2005, which is hereby incorporated by reference in its entirety.

Function is a process encoded in software which performs some activity and returns a value as a result.

Getter method is a method that "gets" the value of a variable.

HyperText Markup Language (HTML) is a method of mixing text and other content with layout and appearance commands in a text file, so that a browser can generate a displayed image from the file.

Hypertext Transfer Protocol (HTTP) is a set of conventions for controlling the transfer of information via the Internet from a Web server computer to a client computer, and also from a client computer to a Web server.

Internet is the worldwide, decentralized totality of server 5 computers and data-transmission paths which can supply information to a connected and browser-equipped client computer, and can receive and forward information entered from the client computer.

JavaScript is an object-based programming language. JavaScript is an interpreted language, not a compiled language. JavaScript is generally designed for writing software routines that operate within a client computer on the Internet. Generally, the software routines are downloaded to the client computer at the beginning of the interactive session, if they are not already cached on the client computer. JavaScript is discussed in greater detail below.

JSON is JavaScript Object Notation format, which is a way of taking data and turning it into valid JavaScript syntax for 20 reconstituting an object at the other end of the transmission protocol.

MySQL is a relational database management system which relies on SQL for processing data in a database.

Parser is a component of a compiler that analyzes a 25 sequence of tokens to determine its grammatical structure with respect to a given formal grammar. Parsing transforms input text into a data structure, usually a tree, which is suitable for later processing and which captures the implied hierarchy of the input. XML Parsers ensure that an XML document 30 follows the rules of XML markup syntax correctly.

PHP is a scripting language that allows developers create dynamically generated Web pages, and is used for server-side programming.

Platform is the combination of a computer's architecture, 35 operating system, programming language (PHP, JAVA, RUBY ON RAILS), runtime libraries and GUIs.

Presentation layer follows the structural layer, and provides instructions on how the document should look on the screen, sound when read aloud or be formatted when it is 40 printed.

Rendering engine is software used with a Web browser that takes Web content (HTML, XML, image files) and formatting information (CSS, XSL) and displays the formatted content on a screen.

Serialization places an object in a binary form for transmission across a network such as the Internet and descrialization involves extracting a data structure from a series of bytes.

SQL (Structured Query Language) is a computer language 50 designed for data retrieval and data management in a data-

Structural layer of a Web page is the marked up document and foundation on which other layers may be applied.

User is a client computer, generally operated by a human 55 being, but in some system contexts running an automated process not under full-time human control.

Web-Browser is a complex software program, resident in a client computer, that is capable of loading and displaying text and images and exhibiting behaviors as encoded in HTML 60 (HyperText Markup Language) from the Internet, and also from the client computer's memory. Major browsers include MICROSOFT INTERNET EXPLORER, NETSCAPE, APPLE SAFARI, MOZILLA FIREFOX, and OPERA.

Web-Scraping is generally defined as searching and 65 extracting content from Web-sites over HTTP to obtain results that are used for another purpose.

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Web-Server is a computer able to simultaneously manage many Internet information-exchange processes at the same time. Normally, server computers are more powerful than client computers, and are administratively and/or geographically centralized. An interactive-form information-collection process generally is controlled from a server computer, to which the sponsor of the process has access. Servers usually contain one or more processors (CPUs), memories, storage devices and network interface cards. Servers typically store the HTML documents and/or execute code that generates Web-pages that are sent to clients upon request. An interactive-form information-collection process generally is controlled from a server computer, to which the sponsor of the process has access.

World Wide Web Consortium (W3C) is an unofficial standards body which creates and oversees the development of web technologies and the application of those technologies.

XHTML (Extensible Hypertext Markup Language) is a language for describing the content of hypertext documents intended to be viewed or read in a browser.

XML (Extensible Markup Language) is a W3C standard for text document markup, and it is not a language but a set of rules for creating other markup languages.

There are three types of JavaScript: 1) Client-side JavaScript; 2) Server-side JavaScript; and 3) Core JavaScript. Client-side JavaScript is generally an extended version of JavaScript that enables the enhancement and manipulation of web pages and client browsers. Server-side JavaScript is an extended version of JavaScript that enables back-end access to databases, file systems, and servers. Core JavaScript is the base JavaScript.

Core JavaScript includes the following objects: array, date, math, number and string. Client-side JavaScript and Serverside JavaScript have additional objects and functions that are specific to client-side or server-side functionality. Generally, any JavaScript libraries (.js files) created in core JavaScript can be used on both the client and the server without changes. Client-side JavaScript is composed of a Core JavaScript and additional objects such as: document, form, frame and window. The objects in Client-side JavaScript enable manipulation of HTML documents (checking form fields, submitting forms, creating dynamic pages) and the browser (directing the browser to load other HTML pages, display messages). Server-side JavaScript is composed of Core JavaScript and additional objects and functions for accessing databases and file systems, and sending email. Server-side JavaScript enables Web developers to efficiently create database-driven web applications. Server-side JavaScript is generally used to create and customize server-based applications by scripting the interaction between objects. Client-side JavaScript may be served by any server but only displayed by JavaScriptenabled browsers. Server-side JavaScript must be served by a JavaScript-enabled server but can be displayed by any browser.

Dinovo United States Patent Publication Number 20020069255 for a Dynamic Content Delivery To Static Page In Non-Application Capable Environment discloses a system for incorporating dynamic content into a static page from a non-application capable server.

Mocket et al., United States Patent Publication Number 20010037359 for a System And Method For A Server-side Browser Including Markup Language Graphical User Interface, Dynamic Markup Language Rewriter Engine And Profile Engine describes a system and method for a server-side browser including markup language graphical user interface, dynamic markup language rewriter engine and profile engine. The system includes a user computer and a destination server

computer separated by a server computer hosting a server-side browser (SSB). The SSB includes a markup language graphical user interface (MLGUI), a dynamic markup language rewriter engine (DMLRE) and a profiling engine (PE). The SSB may be configured as an intermediary infrastructure 5 residing on the Internet providing customized information gathering for a user. The components of the SSB allow for controlling, brokering and distributing information more perfectly by controlling both browser functionality (on the client-side) and server functionality (on the destination site side) 10 within a single point and without the necessity of incremental consents or integration of either side.

Lafer et al., U.S. Pat. No. 6,192,382, for Method And System For Web Site Construction Using HTML Fragment Caching discloses storing HTML fragments in a tag cache.

Buchthal et al., U.S. Pat. No. 7,308,648 for a Method, System, And Computer-Readable Medium For Filtering Harmful HTML In An Electronic Document, discloses parsing an HTML document into HTML elements and attributes and comparing these to a content library using a filter of an 20 API to remove unknown HTML fragments.

Daugherty et al., United States Patent Publication Number 20020016828 for a Web Page Rendering Architecture discloses a system and method for caching function calls.

Lipton et al., United States Patent Publication Number 25 20070143672 for Partial Rendering Of Web Pages discloses updating a Web page without having to download the entire Web page, with some rendering instructions represented as HTML fragments.

Irassar et al., United States Patent Publication Number 30 20040250262, for Business To Business Event Communications discloses an event handling mechanism that allows communication of event information among providers and subscribers across a network using an event handling server.

Jennings et al., United States Patent Publication Number 35 20070073739 for a Data-Driven And Plug-In Defined Event Engine, discloses an event engine that enables application developers to define finite state machines for implementation via a data-driven approach using executable plug-ins.

Lindhorst et al., U.S. Pat. No. 6,981,215 for a System For 40 Converting Event-Driven Code Into Serially Executed Code, discloses an event-driven server model that uses active server pages that appear to other files as objects with associated method and properties for developing Web pages.

Wilson, United States Patent Publication Number 45 20070240032, for a Method And System For Vertical Acquisition Of Data From HTML Tables discloses passing a HTML document's content from a table to a DOM interpreter and parsing selected data to a formatted data structure on a browser.

Monsour et al., United States Patent Publication Number 20050278641 for a JavaScript Calendar Application Delivered To A Web Browser, discloses a JavaScript application that generates HTML on-the-fly from within invisible frames and renders such HTML on a user's screen in visible frames. 55

Alderson, United States Patent Publication Number 20040201618 for Streaming Of Real-Time Data To A Browser discloses means for sending real-time data to a browser in batches at a predetermined time by storing data in a queue either on the browser or server.

Dillon et al., U.S. Pat. No. 7,389,330 for a System And Method For Pre-Fetching Content In A Proxy Architecture discloses a system that uses an upstream proxy server in communication over a WAN with a downstream proxy server that communicates with a browser, which allows for prefetching of objects by the upstream proxy server over the Internet from a Web-server.

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McCollum et al., U.S. Pat. No. 7,269,636 for a Method And Code Module For Adding Function To A Web Page discloses a means for adding function to a Web page on Web browser.

Collins et al., United States Patent Publication Number 20070027768 for a System And Method For Collection Of Advertising Usage Information discloses a HTML tag that is operative to request an instrumentation script from a script server, with the instrumentation script being operative to collect visitor event information on a Web-site.

Mechkov et al., United States Patent Publication Number 20070214239 for a Dynamically Updated Web Page discloses updating less than an entire Web page using an active server page authored using ASP.NET.

Abe et al., United States Patent Publication Number 20040268303 for a System, Method, And Computer Program Product For Generating A Web Application With Dynamic Content discloses a technique to use objects and Web contents dynamically generated on a server to generate a Web application model to support a change of a system.

Pereira et al., United States Patent Publication Number 20070288858 for an Engine For Rendering Widgets Using Platform-Specific Attributes discloses rendering a widget application using system calls and callbacks.

Dong et al., United States Patent Publication Number 20070130293 for a Method And System For Providing Asynchronous Portal Pages discloses rewriting HTML and rewriting script in order to redirect HTTP requests to XMLHTTP requests for a portal system.

Salerno et al., United States Patent Publication Number 20040167876 for a Method And Apparatus For Improved Web Scraping discloses a method for Web-scraping that parses the results to retrieve HTTP links.

However, current technologies that operate Server-side JavaScript fail to offer complete interactions which are the hallmark of rich web sites and applications. For example, one problem is the ability to have browser-type functionality on a server-side.

BRIEF SUMMARY OF THE INVENTION

The Present Invention overcomes the obstacles of the prior art. The present invention allows for the emulation of different user agents on a server for Web scraping, automated testing, content repurposing, or anywhere it is useful to have browser-type functionality in a server-type environment with scalability and performance.

One aspect of the present invention is a method for emulating a multitude of different user agents on a server-side. The method includes identifying a Web-page on a Web-site. The Web-site has browser sniffing code. The method also includes determining an acceptable user agent string for receiving full content from the Web-site. The method also includes emulating the acceptable user agent by transmitting a HTTP request with the acceptable user agent string. The method also includes accessing the full content of the Web-page of the Web-site.

Another aspect of the present invention is a system for emulating a multitude of different user agents on a server-side. The system includes a Web-page and a Web-server. The Web-page has browser sniffing code. The Web-server includes means for modifying a user-agent string of code transmitted to the web-page to emulate a preferred type of Web-browser, and means for Web-scraping.

The present invention parses and executes the Web-page as a browser would parse the Web-page. The present invention is configured to execute all or part of the code on that page, load external resources or not, and call various external systems in

the course of processing the Web-page. As a result, the present invention can faithfully analyze the load-producing traffic in real time, e.g. monitoring how many links to certain resources are really being sent, whether they are clustered in certain ways (e.g. per page, per application or site, per user, per 5 session), how much overlap they contain, and where do they appear and how their content is being used. In addition to reporting all this data and presenting the data in various ways to the system operators, the present invention effects certain optimizations. For example, the present invention aggregates multiple JavaScript and CSS files into single files, caches them, and replaces the multiple links to the original files into single links to the new files, thus reducing the number of network trips needed to complete the Web-page. The present invention delivers only the pieces of code that are used often, 15 and proxies the rest of the code to deliver them on demand. The present invention reassembles JavaScript files for more optimal caching on the client and fewer network trips, and present invention can do so for images too using a technique known as image sprites. Further the present invention does all 20 of this without changing the original code and files used to generate the web-pages. The on-the-fly (runtime) information and optimizations are then used as actionable feedback to change the original code and files or for building new code and files better.

To understand the differences between the server and browser sides, it's important to keep in mind the page lifecycle. The page request from the browser is received by the Web server, which fetches the appropriate HTML document (either from the file system or perhaps from another "handler" 30 such as PHP or Ruby or Java). The Web server (Apache server) then feeds the document to the script server of the present invention, which begins to parse the HTML document and builds up the DOM tree. When the script server encounters <script> tags the script server not only adds them to the 35 DOM but may also execute them if they have a runat attribute that indicates they should run on the server. During the parsing and execution, external content may also be fetched and loaded into the document, via <script src=" . . . "></script> elements and Jaxer.load(. . .) for JavaScript code, or via 40 <jaxer:include src=" . . . "></jaxer:include> (or <jaxer:in-</pre> clude path="..."></jaxer:include>) for HTML content, or via XMLHttpRequests for any content. After the DOM is fully loaded, the onserverload event is fired. This is the serverside equivalent of the onload event on the browser. The 45 onserverload event is named differently so that a developer's code can react separately to onserverload and onload events. The script server post-processes the DOM to carry out its built-in logic and prepare the DOM for sending to the browser: removing <script> blocks meant only for the server, 50 replacing functions to be proxied with proxies, saving (as needed) functions that should be available on callbacks, . . . etc. Finally, the DOM is serialized back to HTML, and that HTML is streamed back via the Web server to the browser.

The resulting HTML page is sent back to the browser as the 55 response to the browser's request. The browser begins to parse the HTML, building up the DOM. When the browser encounters <script> tags the browser not only adds them to the DOM but also executes them. External JavaScript code or any other content may also be loaded. The onload event fires. 60 Cf course the page is progressively rendered throughout much of this flow, and also the user can interact with it.

Callbacks from the browser to server-side functions are handled via XMLHttpRequests. When the script server receives such a request, it creates a new, empty document 65 (unless configured to use a different static document). The script server retrieves the saved functions that are needed to

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be made available during callbacks to this page. If a function called oncallback is found, it is executed. This is usually used to create the environment needed during a callback, if the saved functions are not enough. The callback function itself is executed. Finally, the result of that execution is packaged and returned as the response to the XMLHttpRequest.

While a DOM is available during callback processing, it is not serialized as HTML and returned as the response, as it was during the "regular" (non-callback) page processing flow. The DOM on script server and the DOM on the browser typically are not synchronized. Both are created from the same HTML source, but they are often subject to processing by different JavaScript code, and both come to life at different points in the page lifecycle: the DOM on the script server exists temporarily when the page is processed by the script server, and is eliminated after it's been serialized into the HTML sent to the browser; the DOM in the browser is built, on the browser, from that HTML, and is the DOM that's rendered to the user and with which the end-user interacts.

While script server and the browser may well share some code (e.g. when using runat="both"), usually the JavaScript code designated to run on script server and interacting with the script server DOM is different than the code designated to run on the client. The latter exists e.g. as a <script> tag in the script server DOM but is not executed in script server.

Remember that the only things sent to the browser at the end of page processing is what's actually in the DOM, and what the script server of the present invention has added such as proxies, clientData, and injected scripts. For example, if a developer added an expando property, which is an in-memory change to the DOM that will not get serialized, it will not appear on the client side.

var div=document.createElement ("div");

div.id="myDiv";

document.body.appendChild(div);

document.getElementById("myDiv").userId=123;

On the browser the div is present, with an id of "myDiv", but without a "userId" property. For this same reason, setting event handlers programatically rather than in the DOM will not translate to DOM changes and hence will not propagate to the browser. For example with a button: <input type="button" id="myButton" value="Click me">

A developer could add an onclick="..." attribute to the tag, but this does not assist with adding the event handler programatically. The script server of the present invention provides Jaxer.setEvent (domElement, eventName, handler) function that "does the right thing" in the script server as well as on the browser.

var btn=document.getElementById("myButton"); function sayHi() $\{$ alert

("hi")} sayHi.runat="client"; Jaxer.setEvent(btn, "onclick",
sayHi);

The function used as the event handler should be made available to the browser. When setEvent is executed on the server, as above, it results in the following change to the myButton element: <input type="button" id="myButton" value="Click me" onclick="sayHi()"> This is sent to the browser since it is a DOM change. If the function passed into setEvent has no name, its body (source) is used as the value of the attribute: var btn=document.getEleemntById("myButton"); Jaxer.setEvent(btn, "onclick", function() {alert ("hi"); });

This results in the following: <input type="button" id="myButton" value="Click me" onclick="(function() {alert("hi\); })()">

Which is useful for short functions but is easier to pass in the code to execute as a string: var

btn=document.getEleemntById("myButton");Jaxer. set-Event(btn, "onclick", "alert('hi')");

Which results in:<input type="button" id="myButton" value="Click me" onclick="alert('hi')">

The environment of the present invention is preferably 5 based upon the very same Mozilla engine which powers Firefox 3. This means that, for the most part, DOM interaction in the server using the present invention is the same as interacting with the DOM in a Web browser. It parses and executes pages progressively, building up the DOM as it goes along, and allowing JavaScript to interact with whatever DOM has already been built up at the time the JavaScript executes. Any document.write() calls will write to the DOM immediately following the current location on the page. The JavaScript $_{15}$ that is part of a page, and loaded into the page, executes within the context of the global window object. For each request at the server, the present invention preferably provides a document object model. This DOM (which we'll refer to as DOM1) can be used to insert data and otherwise transform the 20 page before it is first returned to the browser. You interact with and manipulate the DOM much the same as you would in the browser. Some third party Javascript toolkits, such as jQuery, can also be used to modify this DOM. The document is accessible through the document object, and the root element 25 of the DOM is accessible through the document.document-Element object. To ensure that element properties are serialized properly when the DOM is returned to the browser, use element.setAttribute("attr", "value") rather element.foo="value". Form element values set with formElement.value [code font] are an exception; they'll still be serialized as expected. To attach an event handler to an element, preferably use the special Jaxer method Jaxer.setEvent(). Example: Transforming the DOM.

```
<script type="text/javascript" runat="server">
  window.onserverload=function() {
  var textNode=document.createTextNode("wocka wocka
    wocka");
  var element=document.getElementById("container");
  element.appendChild(textNode);
};
```

A developer can manipulate the DOM in the API's, for example by using the following:

<script runat="server">

Document.getElementById('useBillingAddrChkbox'). checked=Jaxer.session.get('userSessionBillingAddrValue');

</script>

</script>

The present invention allows Web-developers to consume and transform content from HTML pages written in other languages like PHP, PYTHON, RUBY ON RAILS, .NET or JAVA. The present invention includes a rich framework for many useful tasks on the server, including accessing local or remote Web resources and services without cross-domain security restrictions that a browser might impose, or rewriting HTML pages generated by other platforms such as set forth below.

```
<script runat="server">
```

var data=Jaxer.Serialization.from JSONString(

Jaxer.Web.get("pricingService.php?productId=7234")); </script>

Having briefly described the present invention, the above 65 and further objects, features and advantages thereof will be recognized by those skilled in the pertinent art from the fol-

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lowing detailed description of the invention when taken in conjunction with the accompanying drawings.

BRIEF DESCRIPTION OF THE SEVERAL VIEWS OF THE DRAWINGS

FIG. 1 is a block diagram of a web system of the prior art.

FIG. 2 is a block diagram of a web system of the prior art.

FIG. 3 is a block diagram of the system of the present ¹⁰ invention during a callback.

FIG. 4 is a block diagram of the system of the present invention during a normal process.

FIG. **4**A is a block diagram of the system of the present invention during a normal process.

FIG. 5 is a block diagram of a callback process.

FIG. 6 is a Web-page generated by the code.

FIG. 7 is a block diagram of the server of the system of the present invention.

FIG. 7A is a block diagram of the user-computer of the system of the present invention.

FIG. 8 is a flow chart of a general method of the present invention.

FIG. 9 is a block diagram of a prior art application stack illustrating the interactions between the client side and the server-side.

FIG. 10 is a block diagram of an application stack of the present invention illustrating the interactions between the client side and the server-side.

DETAILED DESCRIPTION OF THE INVENTION

As shown in FIG. 3 a system 20 of the invention generally includes a server-side 25, a client side 30 and a network or preferably the Internet 35. The server-side 25 includes a web-35 server 40, a handler 45 and a JavaScript server 50 preferably having a server-core 55 and a server-framework 60. The client-side 30 includes a Web-browser 65 has a client-framework 70, a client-side JavaScript code 75 and a rendering engine 80. The server-framework 60 accesses filesystems 85 and databases 90, as well as the Internet 35. A more detailed description of the abilities of the running JavaScript on the server-side and client-side is disclosed in Colton et al., U.S. patent application Ser. No. 12/270,817, filed Nov. 13, 2008 for A Web Server Based On The Same Paradigms As Web-45 Clients, which is hereby incorporated by reference in its entirety. An additional detail of facilitated server-side to client-side communications is disclosed in Colton et al., U.S. patent application Ser. No. 12/276,327, filed Nov. 22, 2008 for a System And Method For Facilitated Client-Side To Server-Side Communications, which is hereby incorporated by reference in its entirety. Details of exposing the dynamic Web on the server-side is disclosed in Colton et al., U.S. patent application Ser. No. 12/326,110, filed Dec. 2, 2008 for a System And Method For Exposing The Dynamic Web Server-Side, which is hereby incorporated by reference in its entirety. Details of compressing JavaScript in an HTML document on the server-side is disclosed in Colton et al., U.S. patent application Ser. No. 12/326,861, filed Dec. 2, 2008 for a System And Method For JavaScript Compression, which is 60 hereby incorporated by reference in its entirety.

In FIG. 3, the system 20 is shown during a callback operation. The callback begins at the client-side JavaScript code 75 with a callback request sent to the client-framework 70. A HTTP GET/request is transmitted over the Internet 35 to the server-side 25, and received at the Web-server 40. The HTTP GET/request is sent to the server-core 55 which sends the HTTP GET/request as a callback to the server-framework 60.

The server-framework **60** receives the callback, deserializes, performs the get functions, invokes, serializes and sends the response to the callback to the server-core **55**. The server-core **55** sends the response to the Web-server **40** which sends the response over the Internet **35** to client-framework **70** on the **5** Web-browser **65**. Additional details concerning JavaScript callbacks is set forth in Colton et al., U.S. patent application Ser. No. 12/326,891, filed Dec. **3**, 2008 for a System And Method For Binding A Document Object Model Through JavaScript Callbacks, which is hereby incorporated by reference in its entirety.

In FIG. 4, the system 20 is shown during a normal process. The process begins with a HTTP GET/request for a Web-page sent over the Internet 35 from the Web-browser 65 on the client-side 30 to the server-side 25. The HTTP Request is sent 15 to the handler server 45. The HTML Web-page is then sent to the script server architecture 50. The server-core 55 of the script server architecture 50 parses the HTML Web-page to create a HTML DOM of the HTML Web-page. The servercore **55** also parses and interprets the JavaScript of the HTML 20 Web-page. The server-framework 60 accesses databases 90 and filesystems 85 to respond to the Requests for the HTML Web-page. The server-framework 60 also injects proxies to modify the HTML Web-page. The server-core 55 serializes the DOM back to the HTML Web-page and the web-server 40 25 transmits the HTML Web-page to the client-side 30 where the Web-browser 65 renders the HTML Web-page for display for a user. As shown in FIG. 4A, a Web server (e.g., apache server) 41 receives a request from the client-side. The request 67 is sent to the handler server (PHP, Ruby or Java language) 30 45. The handler server 45 feeds the HTML document to script server-core 55 which begins to parse the HTML document thereby building the DOM tree for the HTML document on the server-side. Events and callbacks are sent to the script server-framework 60. The script server adds <script> tags to 35 the DOM and executes them if the <script> has a runat attribute that indicates the <script> should be run on the server. During the parsing and execution, external content from filesystems 85, databases 90, and the like are fetched and loaded into the HTML document. After the DOM is loaded, 40 the onserverload event is fired from the script server framework 60. The script server architecture post-processes the DOM to perform its built in logic and prepare the DOM for transmission to the client side. This post-process includes removing <script> block meant only for the server, replacing 45 function to be proxied with proxies, saving functions that should be available as callbacks, and the like. The DOM is serialized back to HTML, and the HTML is streamed back via the web server 41 to the browser. A more detailed explanation of event-driven JavaScript architecture is set forth in Colton et 50 al., U.S. patent application Ser. No. 12/273,539, filed on Nov. 18, 2008, for a Flexible, Event-Driven JavaScript Server Architecture, which is hereby incorporated by reference in its entirety. A more detailed explanation of on-the-fly processing is set forth in Colton et al., U.S. patent application Ser. No. 55 12/276,337, filed on Nov. 22, 2008, for a System And Method For On-The-Fly, Post-Processing Document Object Model Manipulation, which is hereby incorporated by reference in its entirety.

FIGS. **9** and **10** illustrate the difference in the application 60 stacks between the prior art and the present invention. In both FIGS. **9** and **10**, a client-side is designated **30** includes the HTML/DOM, CSS and JavaScript. In both FIGS. **9** and **10**, arrow **91** is a request, arrow **92** is a response and arrow (both directions) **93** is a callback. The server-side **25** is the difference. The server-side **25** of the prior art is PHP, Java, RoR and C#. The server-side of the present invention is HTML/DOM,

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CSS and JavaScript. In the prior art, FIG. 9, Callbacks 93 require that the client-side 30 wrap, send, receive and unwrap the callback while the server-side 25 is required to receive, unwrap, run, wrap and send the callback. In the present invention, callbacks 93 are handled via XMLHttpRequests. When the server-side receives the request, the script-server architecture preferably creates a new, empty HTML document. The script-server architecture retrieves to this HTML document the saved functions needed to be made available during the callback. If a function designated oncallback is located, it is executed in order to create an environment needed during a callback, especially if the saved functions are not sufficient. Then, the callback function is executed and the results of the execution are packaged and returned as the response to the XMLHttpRequest.

As shown in FIG. 5, the present invention allows the server 50 to execute the JavaScript functions that are set to runat="server" or runat="both". These functions might call databases, file systems, communicate across network sockets, or get session data. And since the server-side engine has a HTML DOM just like the browser, the HTML page can be manipulated through standard DOM APIs and your favorite Ajax libraries. The present invention also has session objects that can be used to persist data for users during a session or transaction. Any functions set to runat="server" are stripped from what gets sent to the browser 65. Specifically at 1, the page executes on the server 50 and a resulting HTML page is sent to the browser 65. A more detailed description of the runat function is set forth in Colton et al., U.S. patent application Ser. No. 12/270,868, filed on Nov. 14, 2008, for a System And Method For Tagging Code To Determine Where The Code Runs, which is hereby incorporated by reference in its entirety. A more detailed description of validating the code is set forth in Colton et al., U.S. patent application Ser. No. 12/325,239, filed on Nov. 30, 2008, for a Client-Side And Server-Side Unified Validation, which is hereby incorporated by reference in its entirety.

After server **50** sends the resulting HTML page to the browser **65**, at 2 the browser **65** interprets the HTML page and executes the JavaScript within the HTML page. If JavaScript functions tagged to runat="server-proxy" are included, then the present invention automatically strips out the bodies of those functions and replaces the bodies with a new functions by the same name that know how to invoke the original function on the server **50** using Ajax calls and return the result either synchronously or asynchronously. Ajax communications do not need to be written using the present invention. Any functions not tagged with a runat attribute or set to runat="client" or runat="both" are processed by the browser **65**.

Any functions set to runat="server-proxy" can now be called from the browser 65. The function is called as if it were running on the browser 65, and the present invention, automatically via XHR communications with the server 50, marshals the parameters to the server 50 where the function executes (calling databases, getting info from the session data, etc. . . .) and returns the result to the browser 65. The "server-proxy" functions can be invoked either synchronously or asynchronously. At 3, the browser 65 calls the server 50 asynchronously for new information.

The server computer program of the present invention is pre-configured for preferable use as a plug-in to the APACHE 2.x web server. To provide standards-compliant JavaScript and DOM capabilities server-side, the server computer program is built on the MOZILLA engine, which is the same engine used in the popular FIREFOX browser. The server computer program of the present invention is layered into

APACHE as an input and output filter for use to modify dynamic pages created by other languages, such as PHP or Ruby.

The server computer program of the present invention is preferably a combination of C/C++ "Core" code and a serverside JavaScript "Framework." The server-core 55 provides the JavaScript parser and runtime, HTML parser and DOM engine, and an event architecture that calls the server-framework 60 as the document is being processed on the server-side 25. The server-framework 60 provides the logic, for example deciding which code to run on the server-side 25 and which on the client-side 30, creating proxies on the client-side 30 for callable server-side functions, serializing and deserializing data, and other related activities. A more detailed description of generating proxies is set forth in Colton et al., U.S. patent application Ser. No. 12/275,182, filed on Nov. 20, 2008, for a System And Method For Auto-Generating JavaScript Proxies And Meta-Proxies, which is hereby incorporated by reference in its entirety. Further discussions on proxy generation 20 are set forth in Colton et al., U.S. patent application Ser. No. 12/275,213, filed on Nov. 20, 2008, for a Single Proxy Generation For Multiple Web Pages, which is hereby incorporated by reference in its entirety. A more detailed description of accessing the DOM on the server-side is set forth in Colton 25 et al., U.S. patent application Ser. No. 12/277,336, filed on Nov. 22, 2008, for a System And Method For Accessibility Of Document Object Model And JavaScript By Other Platforms, which is hereby incorporated by reference in its entirety. A more detailed description of caching is set forth in Colton et 30 al., U.S. patent application Ser. No. 12/325,268, filed on Dec. 1, 2008, for a System And Method For Caching HTML Fragments, which is hereby incorporated by reference in its entirety. A more detailed description of using aspect oriented programming with the present invention is set forth in Colton 35 et al., U.S. patent application Ser. No. 12/326,103, filed on Dec. 2, 2008, for Aspect Oriented Programming, which is hereby incorporated by reference in its entirety.

On the server side 25, a developer's JavaScript environment is enhanced by the server-framework 60, which pro- 40 vides access to the database (e.g., MySQL), file system, network, the HTTP Request and Response data, and the external server-side platforms such as Java, PHP, and Ruby. The script server architecture 50 allows for processing of web applications on-the-fly. An additional explanation of on-the-fly post 45 processing is disclosed in Colton et al., U.S. patent application Ser. No. 12/325,240, filed on Nov. 30, 2008, for On-The-Fly, Post-Processing Of HTML Streams, which is hereby incorporated by reference in its entirety. Further details are provided in Colton et al., U.S. patent application Ser. No. 50 12/325,249, filed on Nov. 30, 2008, for On-The-Fly, Rewriting Of Uniform Resource Locators In A Web-Page, which is hereby incorporated by reference in its entirety. Yet further details are provided in Colton et al., U.S. patent application Ser. No. 12/326,035, filed on Dec. 1, 2008, for On-The-Fly 55 Optimization Of Web-Applications, which is hereby incorporated by reference in its entirety. Yet further details are provided in Colton et al., U.S. patent application Ser. No. 12/326,087, filed on Dec. 1, 2008, for On-The-Fly Instrumentation Of Web-Applications, Web-Pages or Web-Sites, which 60 is hereby incorporated by reference in its entirety. Yet further details are provided in Colton et al., U.S. patent application Ser. No. 12/326,910, filed on Dec. 3, 2008, for a System And Method For On-The-Fly Rewriting Of JavaScript, which is hereby incorporated by reference in its entirety. Yet further 65 details are provided in Colton et al., U.S. patent application Ser. No. 12/327,330, filed on Dec. 3, 2008, for a System And

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Method For On-The-Fly, Post-Processing Security Verifications, which is hereby incorporated by reference in its entirety.

The client-side preferably has a user interface. The user interface (also referred to as UI) is typically a computer which includes a processing means for interacting with various input and output devices ("I/O devices"), and various networks. The I/O Devices can be drives, a keyboard, a display, a scanner, a mouse and the like. The processing means typically includes a CPU such as an INTEL PENTIUMTM processor or the like. The processing means also preferably includes a memory (random access memory and read only memory) and interfaces for communicating with networks and the I/O Devices. The computers on the server-side are similar to the client-side, however more powerful.

An example of code written by a developer and prior to processing by the present invention is set forth below.

```
<head>
     <title>Tasks</title>
     <style>
       body { font: 9pt Arial; float: left; }
       .tasks {background-color: #f0f0ff; padding: 8px;}
       .new-task {Padding-bottom: 8px;}
       .task {Padding: 4px; }
     <script type="text/javascript" runat="server">
       Var sql = "CREATE TABLE IF NOT EXISTS tasks ( " +
         " id int (11) NOT NULL," +
         "description varchar (255),"+
          "created datetime NOT NULL" +
         ") ENGINE=InnoDB DEFAULT CHARSET=utf8;
       Aptana.DB.execute(sql);
       Window.onserverload = function()
       var resultSet = Aptana.DB.execute("SELECT * FROM
tasks ORDER BY created");
       for (var i=0; kresultSet.rowslength; i++)
         var task = resultSet.rows[i]:
         addTask(task.description, task.id);
    function saveTask(id, description)
       var resultSet = Aptana.DB.execute("SELECT * FROM tasks
WHERE id = ?", [id]);
       if (resultSet.rows.length > 0) // task already exists
          Aptana.DB.execute("UPDATE tasks SET description = ?
WHERE id = ?"
           [description, id]);
       else // insert new task
          Aptana.DB.execute("INSERT INTO tasks (id, description,
created)
            "VALUES (?, ?, NOW())"
           [id, description]);
    saveTask.proxy = true;
    function $(id) { return document.getElementById(id); }
    $.runat = "both";
    function addTask(description, id)
       var newId = id || Math.ceil(1000000000 * Math.random());
       var div = document.createElement("div");
       div.id = "task_" + newId;
       div.className = "task";
       var checkbox = document.createElement("input");
       checkbox.setAttribute("type", "checkbox");
       checkbox.setAttribute("title", "done");
```

-continued

```
checkbox.setAttribute("id", "checkbox_" + newId);
       Aptana.setEvent(checkbox, "onclick", "completeTask(" + newId +
")");
                                                                              5
       div.appendChild(checkbox);
        var input = document.createElement("input");
       input.setAttribute("type", "text");
input.setAttribute("size", "60");
input.setAttribute("title", "description");
       input.setAttribute("id", "input_" + newId);
       input.setAttribute("value", description);
                                                                              10
       Aptana.setEvent(input, "onchange", "saveTask(" + newId + ",
this.value)");
       div.appendChild(input);
        $("tasks").insertBefore(div, $("tasks").firstChild);
       if (!Aptana.isOnServer)
                                                                              15
          saveTask(newId, description);
     addTask.runat ="both";
     function completeTask(taskId)
                                                                              20
       var div = \$("task\_" + taskId);
       div.parentNode.removeChild(div);
       deleteSavedTask(taskId);
     completeTask.runat = "client";
     function deleteSavedTask(id)
                                                                              25
       Aptana.DB.execute("DELETE FROM tasks WHERE id = ?", [id]);
     deleteSavedTask.proxy = true;
     </script>
   </head>
                                                                              30
   <hodv>
     <h2>Tasks To Do</h2>
     <div><i>Any changes should be automatically saved to your
database! </i></br/></div>
     <div class="new-task">
       New:
       <input type="text" id="txtnew" size="60">
                                                                              35
       <input type="button" value="add"
onclick="addTask($('txt_new').value)">
     </div>
     <div id="tasks" class="tasks">
     </div>
     </body>
                                                                              40
</html>
```

Processing of the code by the present invention results in the code being formatted as set forth below:

```
<html>
  <head>
     <script sre="/aptana/framework.js?version=0.1.1.759"</pre>
type="text/javascript"></script>
   <script type="text/javascript">Aptana.clientData =
                                                                          50
Aptana.Serialization.fromJSONString {'{ }');</script>
  <script type="text/javascript">Aptana.Callback.id = -1407728339;
</script>
  <title>Tasks</title>
  <style>
     body {
                                                                          55
       font: 9pt Arial;
       float: left;
     .tasks
       background-color: #f0f0ff;
       padding: 8px;
                                                                          60
     .new-task {
       padding-bottom: 8px;
     .task
       padding: 4px;
                                                                          65
  </style>
```

-continued

<script type="text/javascript">

```
function $(id)
        return document.getElementByld(id);
     function addTask(description, id)
        var newId = id || Math.ceil(1000000000 * Math.random( ));
        var div = document.createElement("div");
        div.id = "task_" + newId;
        div.className = "task";
        var checkbox = document.createElement("input");
        checkbox.setAttribute("type", "checkbox");
checkbox.setAttribute("title", "done");
checkbox.setAttribute("id", "checkbox_" + newId);
Aptana.setEvent(checkbox, "onclick", "completeTask(" + newId +
")");
        div.appendChild(checkbox);
        var input = document.createElement("input");
       input.setAttribute("type", "text");
input.setAttribute("size", "60");
input.setAttribute("title", "description");
input.setAttribute("title", "description");
input.setAttribute("id", "input_" + newId);
        input.setAttribute("value", description);
        Aptana.setEvent(input, "onchange", "saveTask(" + newId + ",
this.value)");
        div.appendChild(input);
        $("tasks").insertBefore(div, $("tasks").firstChild);
        if (!Aptana.isOnServer)
           saveTask(newId, description);
     function completeTask(taskId)
        var div = \$("task" + taskId);
        div.parentNode.removeChild(div);
        deleteSavedTask(taskId);
     function saveTask()
        return Aptana.Callback.invokeFunction.call(null, "saveTask",
arguments);
     function saveTaskAsync(callback)
        return Aptana. Callback.invokeFunctionAsync.call(null,
callback, "saveTask", arguments);
     function deleteSavedTask()
        return Aptana.Callback.invokeFunction.call(null, "delete-
SavedTask", arguments);
     function deleteSavedTaskAsync(callback)
        return Aptana.Callback.invokeFunctionAsync.call(null,
callback, "deleteSavedTask", arguments);
   </script>
  </head>
  <body>
     <h2>Tasks To Do</h2>
        <i>Any changes should be automatically saved to your
database!</i>
        <br>
        <br>
        </div>
        <div class="new-task">
           New:<input id="txt_new" size="60" type="text"><input
value="add" onclick="addTask($('txt_new').value)" type="button">
        </div>
<div id="tasks" class="tasks">
</div>
</body>
</html>
```

FIG. 6 is a screen display 99 of the code set forth above.

As shown in FIG. 7, a server-computer 2000 contains server architecture 50. The server-architecture 50 includes the server-core 55 and the server-framework 60. The server-core 55 includes a JavaScript parser 95. The server-computer 2000 5 is preferably a conventional server-computer available from IBM, HP, APPLE, DELL, and SUN.

As shown in FIG. 7A, a user-computer 2002 contains a Web-browser 65. The Web-browser 65 preferably includes the client framework 70, client-side JavaScript code 75 and 10 the rendering engine 80. The user-computer 2002 is preferably a conventional user-computer such as a PC available from HP, DELL, and GATEWAY, or a MAC available from APPLE. The Web-browser 65 is preferably MICROSOFT INTERNET EXPLORER, NETSCAPE, APPLE SAFARI, 15 MOZILLA FIREFOX, or OPERA.

A general method 100 of the present invention is shown in FIG. 8. At block 102, a Web-page having a browser sniffing code is identified. Such browser sniffing codes are commercially available as BROWSERHAWK or BROWSEROB- 20 JECT. The browser sniffing code analyzes HTTP requests from browsers sent to a Web-server for a particular Web-site. The browser sniffing code determines the "identity" of the Web-browser in order to present content appropriate for that browser. The browser may be a MICROSOFT INTERNET 25 EXPLORER browser, a MOZILLA FIREFOX browser, an OPERA browser, an APPLE SAFARI browser or the like. A browser sniffing code is necessary due to incompatibilities between browsers in the interpretation of HTML, CSS and the DOM. As a result, different browsers will display the same 30 page differently to different browsers, and sometimes the full content of the Web-page is not available if the user agent is unacceptable. At block 104, an acceptable user agent string for receiving full content from the Web-site is determined on a server-side. The script server architecture of the present 35 invention is able to determine on the server-side what browser user agent provides full access to the content of the web-page. At block 106, an acceptable user agent is emulated by transmitting a HTTP request with the acceptable user agent string. For example, if a user agent pertaining to a MOZILLA FIRE- 40 FOX browser is an acceptable user agent to access the full content of the Web-page, then the script server architecture of the present invention emulates a user agent pertaining to a MOZILLA FIREFOX browser. If a user agent pertaining to an APPLE SAFARI browser is an acceptable user agent to 45 access the full content of the Web-page, then the script server architecture of the present invention emulates a user agent pertaining to a APPLE SAFARI browser. At block 108, the full content of the Web-page of the Web-site is accessed on the server-side. This full content of the Web-page may be manipulated if necessary, serialized and sent to a client-side.

A simple example, illustrating how the present invention can fetch a Web-page to be analyzed from a third-party site; parse and execute the DOM and JavaScript on that Web-page, using its DOM and JavaScript engines; then convert the result into an accessible format (in this case HTML); and submitting it to another platform via a Web Services HTTP request, receiving a response in return.

The HTML document to be fetched from the third-party site (e.g, www.third-party.com) It should be noted that it does not explicitly contain the word "phishing."

```
<head>
<title>A Rogue Page</title>
</head>
<body>
<script>
    document.write("I am a phi"+"shing site");
```

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```
</script> </body> </html>
```

The following is the code which the present invention uses to fetch the Web-page, execute the Web-page, and create the accessible format.

<script runat="server">

var sandbox=new Jaxer.Sandbox("http://www.third-party.com/");

var accessibleContent=Jaxer.Util.DOM.toHTML(sandbox.document);

</script>

The accessible format which the present invention sends to the other platform—note that it now contains the word "phishing" because the JavaScript was executed, and this is what the user going to that site would have seen:

```
<html>
<head>
<title>A Rogue Page</title>
</head>
<body>
<br/>
<script id="badCode">

document.write("I am just a phi" + "shing site");
</script>I am just a phishing site
</br/>
</script>Humble
```

The code of the present invention that sends it to the platform and retrieves the result:

var result=Jaxer.Web.post("verificationService.aspx", {content:

accessibleContent});

The verification service, in this case an ASP.NET page (as you can see from its url), can look for suspicious words and return a go/no go decision.

When the present invention first processes a page, before sending it to the client, it executes any JavaScript code designated to run at the server: specifically, any script blocks with a runat attribute of "server", "both", or one of their variants. Some of the functions defined during the processing can be designated to be available for callbacks. These functions are only available for callbacks from this page. A function is designated as callable from the browser it is in a script block with a runat="server-proxy" attribute, or if it has a "proxy" property with a value of true, or if it's included in the Jaxer. proxies array in the page. If any of these holds, the function is cached (saved) on the server at the end of page processing, and in its place a proxy function with the same name is injected into the browser-bound page. When the proxy function is called, on the browser, it makes an XMLHttpRequest back to the server; and the server retrieves the original function and executes it; then the result is returned to the browser, where it's handled as if the proxy function returned it.

In the present invention, preferably there are two proxy functions injected into the browser-bound page for every callable server-side function: one with the same name as the server-side function, and one with "Async" appended to its name. The second one is used to make asynchronous calls, ones that don't freeze the browser while the request is made to the server, processed, and returned. The Async version takes an additional first argument: a function to be called when the response is received from the server. That function takes as its arguments the returned result of the server-side function. An example is as follows:

<script runat="server-proxy">

65 function getLastName(first Name)}

var lstName=Jaxer.DB.execute(SELECT lastName FROM names

```
WHERE firstNam=?", firstName).singleResult;
  return lastName;
</script>
<script>
  function showFullNameNow() {
  var fistName=documentgetElementById("first").value;
  var lastNam=getLastName(firstName);
  show(firstName, lastName);
function showFullNameSoon() {
var firstName=document.getElementById("first").value;
getLastNameAsync(
function(lastName) {show(firstName, lastName);},// this is
called when
getLastName() returns
  firstName);
  function show(firstName,lastName) {
  alert(firstName+" "+lastName);
</script>
First name: <input type="text" id="first">
                                                    Now"
            type="button"
                                value="Show
onclick="showFullNameNow()">
            type="button"
<input
                                value="Show
                                                    Soon"
onclick="showFullNameSoon()">
  Note that calling the getLastName() function on the server
is as easy as calling any function on the browser—because
there actually is a getLastName( ) function on the browser,
and it's a proxy for the true getLastName() function on the
server. Using getLastNameAsync() requires a bit more work 30
restructuring code to allow for the asynchronous flow, but it
often means a better user experience.
  In many cases, other functions are needed on the server
during a callback. For example, getLastName() requires cer-
tain access privileges. It needs to call a getCurrentUser() 35
function and then call isAuthorized() on it. But getCurren-
tUser() and isAuthorized() should not be callable from the
browser directly, e.g. for security reasons. To achieve this, the
present invention automatically caches any other functions
defined at the end of page processing (unless they're explic-
itly designated with runat="server-nocache" or runat="both-
nocache"), and makes them available to other functions—but
not to the browser-during a callback (the asynchronous
version is omitted simplicity) as shown below.
<script runat="server">
  function getCurrentUser() {//this will be available to other 45
functions
during a callback
  return Jaxer.session.get("user");
  function is Authorized (user) {// this will be available to 50
other functions
during a callback
  return user.authorizationLevel >4;// substitute some logic
here
function getLastName(firstName) {
  var user=getCurrentUser();
  if(!isAuthorized(user))throw"You are not authorized";
  var lastName=Jaxer.DB.execute("SELECT
                                                lastName
FROM names
                                                           60
WHERE firstName=?",firstName0.singleResult;
return lastName;
```

getLastName.proxy=true;

Function showFullName() {

var firstName=document.getElementById("first").value;

</script>

<script>

```
var lastName=getLastName(firstName);
  alert(firstName+" "+lastName);
</script>
First name:<input type="text" id="first">
<input type="button" onclick="showFullName()">
```

All three server-side functions getCurrentUser(), isAuthorized(), and getLastName() are saved after the page is processed and are available during a callback; but only one, 10 getLastName(), is allowed to be called directly from the browser, and it can then call the others as needed. It's a good practice to limit the proxied functions to only the ones actually needed by the browser to support the user interaction flow.

To understand callbacks in even more detail, consider the page lifecycle. The script server architecture of the present invention loads the page and processes it, creating the DOM from the HTML and running the server-side JavaScript, which may create some functions and may manipulate the 20 DOM. At the end of the page the HTML DOM is turned back into HTML, and the HTML is sent to the browser. The present invention then caches whatever functions may be required during a callback, destroys the server-side global "window" JavaScript context and all the JavaScript functions and data in it as well as the DOM, and prepares for its next request. The cached functions are saved to the database, but for efficiency they're also cached as bytecode in memory. Then on every callback, an empty "window" object with an empty DOM is made available, and the cached functions for that page are recreated in that window (using the bytecode in memory, after fetching from the database if needed). Finally, the specific function specified in the callback is executed.

As a result of this flow, the environment available during a callback isn't the same as during the initial page. Basically, just the cached functions are available. In most cases, that works well, and is highly efficient: there's no need to recreate the entire original page to call a function, no complications trying to somehow sync the DOM during the callback to the possibly-changed DOM now on the browser, and no danger that user-specific data on that page may be available to other users, etc. However, if more control is needed, e.g. to make a server-side library available, if that server-side library consisted purely of functions, it was probably automatically cached when loaded during the initial page processing, so everything will operate. But if it requires some non-function objects to be present, the functions will need to be recreated during the callback. This can be done if the library contained an external JavaScript file to load it via <script runat="server" src="myLibrary.js" autorun="true"></ script>. The autorun attribute tells the present invention to automatically run this library not only on every request for this page but also on every callback on this page; for efficiency, the library is actually compiled into bytecode and stored in memory. Alternatively, a special function called oncallback can be defined in the Web-page. This special function will be executed on every callback for this Web-page, before the function calling back is executed. The oncallback() can for example check whether the environment is set up, and if not it can establish the environment.

An example of code to redirect to another URL is set forth below:

```
<html>
     <script type="text/javascript" runat="server">
       window.onserverload = function() {
         Jaxer.response.redirect("/login/");
```

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-continued

</script>
</head>
</html>

An example of on-the-fly, post-processing of document object model manipulation is shown below. The HTML document is as shown below.

<html>
<head>
<title>Widgets Intl</title>
</head>
<body>
<h1>Widgets International</h1>
<div id="product1">Large Widget</div>
</html>

The DOM tree and its elements for the HTML document, with the omission of the whitespace nodes, is shown below.

• Element: HTML

○ Element: HEAD

■ Element: TITLE

■ Text: "Widgets Intl"

○ Element: BODY

■ Element: H1

■ Text: "Widgets International"

■ Element: DIV;

■ Attribute: "id" with value "product1"

■ Text: "Large Widget"

The code of the present invention for manipulating the elements is as set forth below.

var clt=document.getElementById("product1");
elt.setAttribute("style", "font-weight: bold");
elt.innerHTML+="— SALE!";

The DOM tree and its elements of the HTML document after the manipulation.

• Element: HTML

© Element: HEAD

Element: TITLE

Text: "Widgets Intl"

© Element: BODY

Element: H1

Text: "Widgets International"

Attribute: "id" with value "product1"

Attribute: "style" with value "fontweight: bold"

From the foregoing it is believed that those skilled in the pertinent art will recognize the meritorious advancement of this invention and will readily understand that while the present invention has been described in association with a preferred embodiment thereof, and other embodiments illustrated in the accompanying drawings, numerous changes modification and substitutions of equivalents may be made therein without departing from the spirit and scope of this invention which is intended to be unlimited by the foregoing except as may appear in the following appended claim. Therefore, the embodiments of the invention in which an exclusive property or privilege is claimed are defined in the following appended claims.

What is claimed is:

1. A system for emulating a multitude of different user agents on a server-side, the system comprising:

a processor-based emulator executed on a computer system and configured to:

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identify a Web-page on a Web-site, the Web-site having browser sniffing code;

determine an acceptable user agent string for a first browser for receiving full content from the Web-site, the user agent string one of a plurality of user agent strings wherein a user agent string for a second browser does not receive full content for the Web-page;

emulate the acceptable user agent by transmitting a HTTP request with the acceptable user agent string;

retrieve a HTML document for the Web-page at a script server on the server-side;

parse the HTML document for the Web-page at the script server on the server-side;

build a Document Object Model of the Web-page at the script server on the server-side;

identify a plurality of elements of the Document Object Model of the Webpage for manipulation at the script server on the server-side;

manipulate the plurality of elements of the Document Object Model of the webpage to create a manipulated Document Object Model of the Web-page at the script server on the server-side, wherein the manipulated Document Object Model of the Web-page presents a full content of Web page to the second browser;

serialize the manipulated Document Object Model of the Web-page at the script server on the server-side into an HTML document for a Web-page with a manipulated Document Object Model;

transmit the HTML document for the Web-page with the manipulated Document Object Model to a Web-server; and

transmit the HTML document for the Web-page with the manipulated Document Object Model to a client side using the second browser.

2. A computer program product, comprising a non-transitory computer-readable medium having a computer-readable program code embodied therein, the computer-readable program code adapted to be executed by one or more processors to implement a method comprising:

identifying a Web-page on a Web-site, the Web-site having browser sniffing code;

determining an acceptable user agent string for a first browser for receiving full content from the Web-site, the user agent string one of a plurality of user agent strings wherein a user agent string for a second browser does not receive full content for the Web-page;

emulating the acceptable user agent by transmitting a HTTP request with the acceptable user agent string;

retrieving a HTML document for the Web-page at a script server on the server-side;

parsing the HTML document for the Web-page at the script server on the server-side;

building a Document Object Model of the Web-page at the script server on the server-side;

identifying a plurality of elements of the Document Object Model of the Webpage for manipulation at the script server on the server-side;

manipulating the plurality of elements of the Document Object Model of the webpage to create a manipulated Document Object Model of the Web-page at the script server on the server-side, wherein the manipulated Document Object Model of the Web-page presents a full content of Web page to the second browser;

serializing the manipulated Document Object Model of the Web-page at the script server on the server-side into an HTML document for a Web-page with a manipulated Document Object Model;

transmitting the HTML document for the Web-page with the manipulated Document Object Model to a Webserver; and

transmitting the HTML document for the Web-page with the manipulated Document Object Model to a client side using the second browser.

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